Date Mailed:	MARCH 4, 2003

\
Sh

e Mailed: MARCI	H 4, 2003				Sheet 1 of 1		N	
MAR 0 4 2003 IN AN APPLICATION (Use several sheets if necessary)			Docket Number: 8076.102USC1	09/20	cation Number:	量 C		
			Applicant: HADDADA ET AL.			7		
			Filing Date: DECEM	IBER 3, Group	Group Art Unit: 16323			
TRADEMA			•				000	
· _		υ	J.S. PATENT DOCU	MENTS			8	
EXAMINER INITIAL	DOCUMENT NO.	DATE	NAME	CLASS	SUBCLASS		OPRIATE	
		FOR	REIGN PATENT DO	CUMENTS		<u> </u>		
	DOCUMENT NO.	DATE COUNTRY		CLASS	SUBCLASS	TRANS	TRANSLATION	
	_					YES	NO	
	ОТН	ER DOCUMENTS	S (Including Author, T	itle, Date, Pertinent Page	es, Etc.)			
Min	Graham, F. (April 1990		: Adenoviruses as e	xpression vectors and	recombinant va	ccines," Tibtech,	, 8:85-87	
	Lymphokir	ne-Activated Kill	gress Report on the er Cells and Interlet 5):889-896 (April 9,	Treatment of 157 Pati ikin-2 or High-Dose I 1987)	ients with Advan nterleukin-2 Alo	nced Cancer Usine," The New El	ng ngland	
				-Macrophage Colony Cells by Human Bloo				
		Serfling, E. et al., "Metal-dependent SV40 viruses containing inducible enhancers from the upstream region of metallothionein genes", <i>IRL Press Limited, Oxford, England,</i> pp. 3851-3859						
				he mouse mammary t enhancer properties,"		terminal repeat	can be	
				om vectors containing acleic Acids Res., 17(1			Abstract	
				d expression from the (9):2233-2239 (1992)		promoter in a de	fective	
(M)	which can		he DNA repair defic	ant adenovirus contair ciency in xeroderma p				

PATENT TRADEMARK OFFICE

DATE CONSIDERED

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form for next communication to the Applicant.